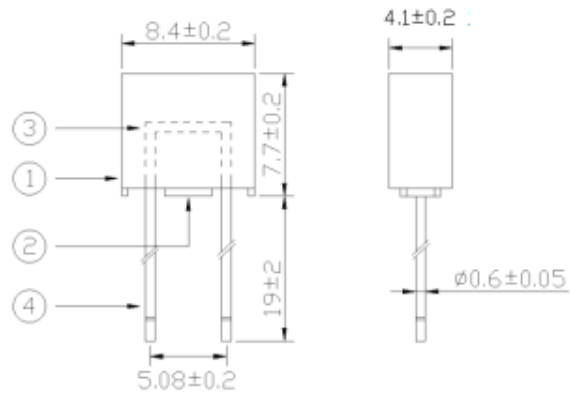
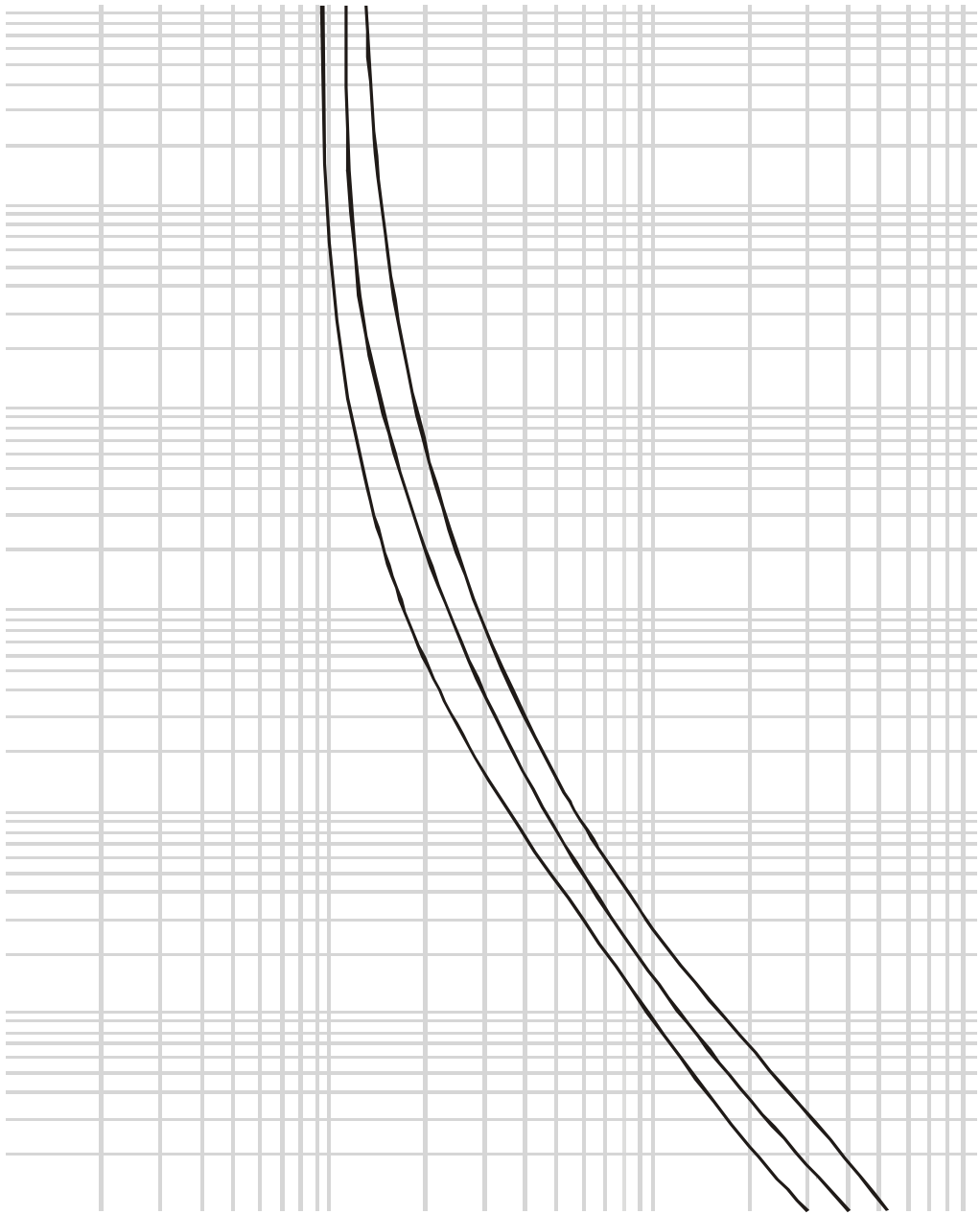


-

h







2022/2/14

UL Product iQ™

JDYX2.E2214

SHENZHEN LANSON ELECTRONIC
A18TH BLDG
3 INDUSTRIAL ZONE
FUQIAO FUYONG TOWN, BAO'AN
SHENZHEN, GUANGDONG 518133

Cat. No.

Supplemental fuses	
5D	5.2 x 20 (0.20 x 0.79)
5F	5.2 x 20 (0.20 x 0.79)
5K	5.2 x 20 (0.20 x 0.79)
5M	5.2 x 20 (0.20 x 0.79)

<https://iq.ulprospector.com/en/profile?e=600>

Supplemental - Component

Supplemental

Supplemental - Component

Amps (A)	Volts (V)
4-7	125Vac
4-7	250Vac
8-10	125Vac
8-10	250Vac
0.125-0.315	125Vac
0.125-0.315	250Vac
0.4-0.8	125Vac
0.4-0.8	250Vac
1-6.3	125Vac
1-6.3	250Vac
0.2-0.8	125Vac
0.2-0.8	250Vac
1-6.3	125Vac
1-6.3	250Vac
1-15	125Vac
1-15	250Vac
0.5-0.8	250Vac
0.0-3.15	250Vac

2022/2/14

JDYX2.E221465 - Fusos, Supp
lemental - Cor

SPT		0.1-15	400
	7.7 (16 x 0.30)	0.5-5	125
		0.5-5	250
SQT		6.3-6.3	250
	5 (16 x 0.20)	0.1-15	250
		0.1-15	300
		0.1-15	400
Supple			
SMT			
	es: pigtail leads, time delay, filled-tu		
	7 (5 x 0.30)	0.032-20	125
		0.032-20	250
		0.032-20	300V
		0.032-20	350V
		0.032-20	400V
		0.032-20	125V
		0.032-20	250V
		0.032-20	300V
		0.032-20	350V
Supplen			
12D			
	es: surface mount		
	5 x 0.30 x 0.03)	0.1-3	32Va
		0.1-3	72Vd
		0.1-3	63Vd
		4-7	32Va
		4-7	72Vd
		4-7	63Vd
		4-7	32Vc
		7.5-20	24Vc
		7.5-30	48Vc
		35-50	36Vc

VDE

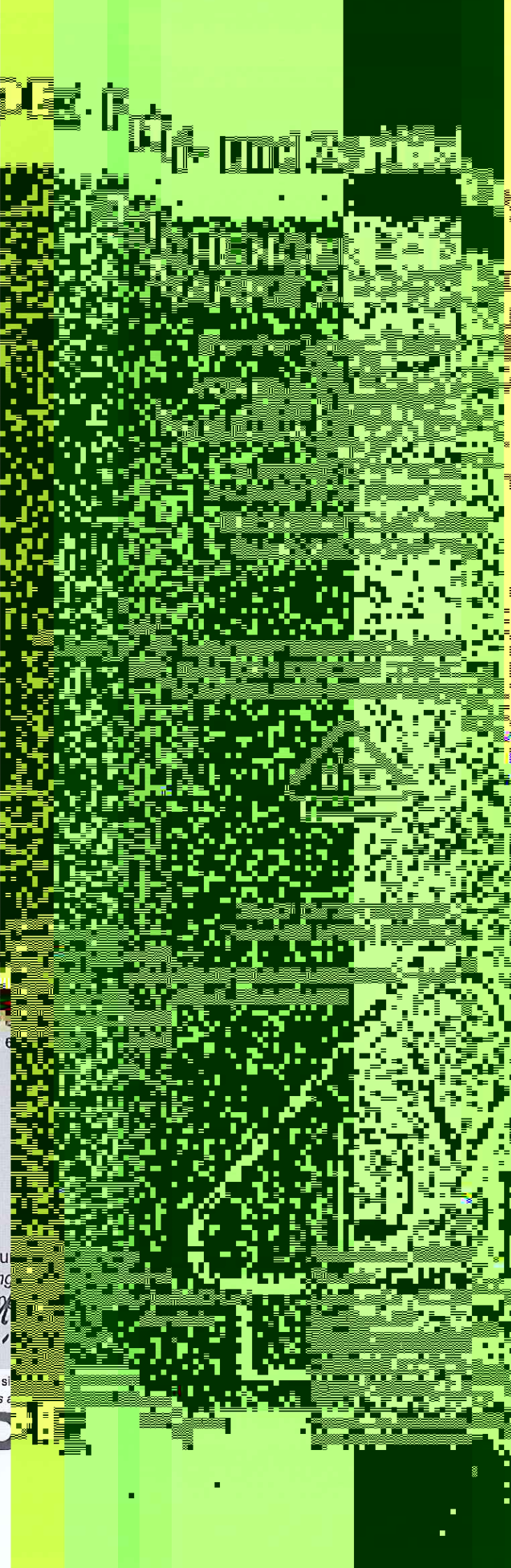
Prüfungszentrum
VDE

DIN
DIN
IEC
IEC
IEC
IEC

VDE Prüf- u.
VDE Testing
Zertifizierung

VDE Zertifikate sind
VDE certificates

VDE



VDE Prüfzeichen

Name und Sitz des Herstellers
 Shenzhen Lanshan Electronics Co., Ltd.
 DISTRICT, SHEZHEN, GUANGDONG

Aktenzeichen / File reference
 5001979 / 1170-00-34779 / C

Dieses Blatt gilt nur für die Verbindung mit dem Original
 This supplement is only valid in conjunction with the original

Kleinleistungssicherung
 Sub-miniature fuse-link

Typ(en) / Type(s)

- SMT T80 0mA250V
- SMT T63 0mA250V
- SMT T80 0mA250V
- SMT T117 250V
- SMT T117 0,5A250V
- SMT T117 1A250V
- SMT T117 1,25A250V
- SMT T27 2A250V
- SMT T27 2,5A250V
- SMT T3 2,5A250V
- SMT T4A 4A250V

Bemessungsspannung / Rated voltage

Normblatt / Standard sheet

Kennzeichnung / Characteristic symbol

Bemessungsstrom / Rated breaking capacity

Zeitstromwert / Time-current characteristic

Anmerkung / Remark

Dieser Zeichenbogen ist die Grundlage für die CE-Kennzeichnung und die CE-Markierung.
 This marking and product is based on the CE marking requirements of the EC Low-Voltage Directive 2014/35/EU.

Fortsatz auf Seite 3 / continued on page 3

Strasse 20, D-73479 Künzelsau, Baden-Württemberg
 63069 O

Institut

Ausweis-Nr. / Certificate No. 40012592
 Blatt / Page 2

Der Certificate holder
 Shenzhen Lanshan Electronics Co., Ltd.
 Industrial Zone, Fuqiao Fuyong Town, 518103 BAOAN

letzte Änderung / updated 2017-03-20
 Datum / Date 2004-12-16

Zeichenausweises Nr. 40012592.
 Certificate No. 40012592.

Bemessungsstrom / Rated current

- 500 mA
- 630 mA
- 800 mA
- 1 A
- 1,25 A
- 1,6 A
- 2 A
- 2,5 A
- 3,15 A
- 4 A

Schnitt 9.2 war DC 63 V
 Section 9.2 was DC 63 V

Grundlage für die EG-Konformitätserklärung und die CE-Markierung.
 Basis for the CE marking and the CE marking requirements of the EC Low-Voltage Directive 2014/35/EU.

Shenzhen and Certification Institute

Phone +49 (0) 69 83 06-0
 Telefax +49 (0) 69 83 06-555



V
Z

Nar
Sh
DIS

Akt
50

Die
Thi
S

VD
VD
Fac
Sec

VDE Prüf- und Zertifizierungs- und Zertifizierungsanstalt

Name und Sitz des
Shenzhen Lar
DISTRICT, SH

Aktenzeichen / File
5002979-1170

Dieses Beiblatt ist
This supplement

**Kleinstsicherung
Sub-miniature**
Fertigungsstätte
Place(s) of manufacture

Referenz/Reference
30014703
Shen
Co. L
A18th
Fuqiao
5181
Guan
CHINA

VDE Prüf- und
VDE Testing and
Fachgebiet CC2
Section CC2

Zertifizierungsanstalt

Ausweis-Nr. /
Certificate No.
40012592

Beiblatt /
Supplement

of the Certificate holder
Industrial Zone, Fuqiao Fuyong Town, 518103 BAOAN

letzte Änderung / updated
2017-03-20

Datum / Date
2004-12-16

Ausweis
es Nr. 40012592.



VDE Prüf- Zeichen

Name und Sitz der
Shenzhen Lan
DISTRICT, SHENZHEN

Aktenzeichen / File
5002979-1170

Dieses Blatt gilt
This supplement

Genehmigung VDE:

Grundlage für
Zertifizierungs-
bezeichnung
zugeordneten
Herstellung der
Die Genehmigung
haben, sofern
zurückgezogen
Der Gültigkeit
gesetzlichen
einem früheren
Produkte, die
2009/251/EG
Der VDE-Zeich

*Approval to the
Basis for the
(www.vde.com)
named places
shall be equipped
The approval is
unless it is with
The validity period
or normative references
Products containing
market according to
The approval is*





管,

性由

联系

自

方

自

编

自

时间

自我

状态

变更

>>

生产

生产者名称

生产者联系人

产品

产品号

产品

声明符合性信息报送系

信息仅用于强制性产品认证自我声明符合性信

企业、相关认证机构及实验室提供,数据的真

与联系相关企业、认证机构和实验室。如需

产品认证结果

(207243122)

07000101

8



202097020

生产者名称	生产者地址:	广东省深圳市宝安区 桥头第三工业区二 (第二、三层)
生产者联系人	电子邮箱:	engineering@lans

产品类别名称	小型熔断器的管状熔断体	依据的强制性产品认证规则
产品系列、型号、规格	依据的标准	

超小型熔断体

SMT T500mA
T630mA250V
T800mA250V
T1A250V、SM
T1.25A250V、
T1.6A250V、S
T2A250V、SM
T2.5A250V、SM
T3.15A250V、S
T4A250V、SM
T5A250V、SM
T6.3A250V

生产企业信

生产企业名称

深圳市良胜电
有限公司

国别

生产企

子

国

743212

附件信息

序号	附件名	批量
1	生产者及	下载

及授权代表（适用时）自我声明

電気用品
の経路
2項に
査に

I hereby
Article 8
the ordina
of Paragra

- 1. 証
Stat
- 2. 交
Eff
- 3. 有
Date
- 4. 申
住
Addr

氏名
Name

- 5. 特
Name
- 6. 型
Type
- 7. 製
住
Addr

氏名
Name

- 8. 適
Appl

- 9. 適

1) 試
解

With
descr

2) 当
電

ぞ

With
of the
Enfor

電気用品の経路
 2項に
 査に
 I hereby
 Article 8
 the ordina
 of Paragra
 1. 証
Stat
 2. 交
Eff
 3. 有
Date
 4. 申
住
Addr
 氏名
Name
 5. 特
Name
 6. 型
Type
 7. 製
住
Addr
 氏名
Name
 8. 適
Appl
 9. 適
 1) 試
解
With
descr
 2) 当
電
ぞ
With
of the
Enfor

10. 注意事項

1) この適

上で交
品安全
すもの

This Sta
Electrical
which is p
Materials

同等証明書は、提出された試験用の電気用品に関して評価を行ったものであり、同一の型式の区分にある電気用品について電気用品法第8条1項に規定する技術基準適合確認の義務を履行したことを示してはなりません。

The Certificate of Conformity Assessment, which is issued on the evaluation of the submitted test-use Electrical Appliances and Materials, does not signify that the Obligation to Comply with Requirements, as prescribed at Paragraph 1 of Article 8 of the Act, is fulfilled on Electrical Appliances and Materials of the same Type Classification.

2) この適
の組み

This Sta
the Type C

同等証明書は、別紙に記載されている型式の区分の範囲内及び区分の組み合わせについてのみ有効です。

The Certificate of Conformity Assessment is valid only for Electrical Appliances and Materials within the same Type Classification and their combination as stated in the attached "Type Classification".

一般財団法人 電気安全環境研究所
Japan Electrical Safety & Environment Technology Laboratories (JET)

理事長 薦田 康久
President Yasuhisa Komoda

東京都渋谷区代々木5-14-12
(5-14-12, Yoyogi, Shibuya-ku, Tokyo, Japan)

明書番号: JET5359-31007-2002

適合同等証明書別紙

Statement of Conformity Assessment

型式の区分

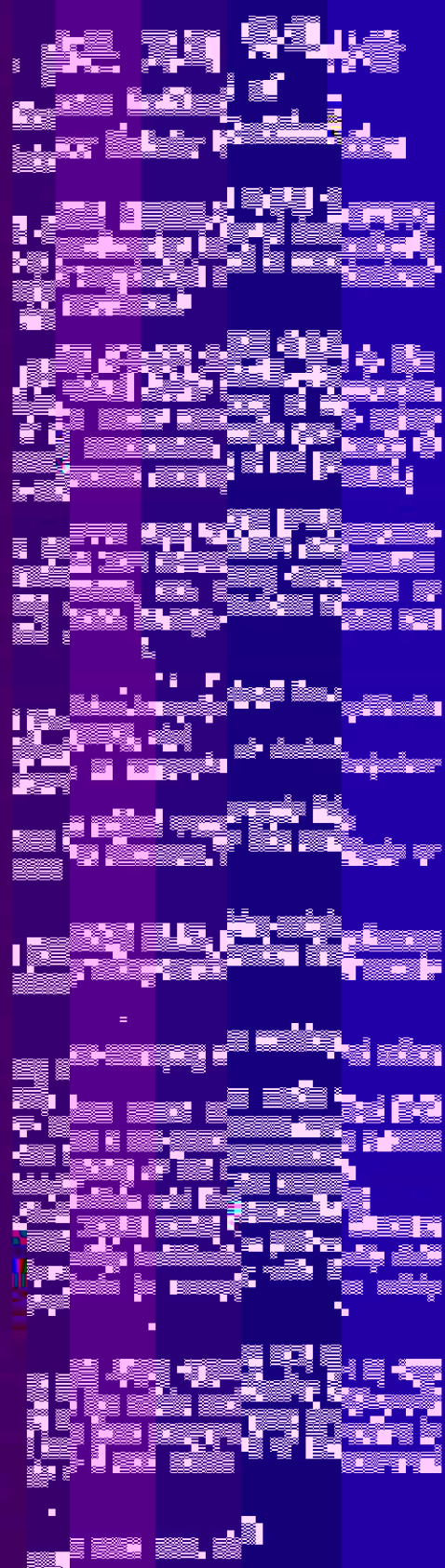
Type Classification

要素 Factor	区分 Classification
定格電圧 Rated voltage	(2) 125Vを超えるもの Exceeding 125V
定格電流 (定格電流表示のあるものの場合に限る。) Rated current (limited to those with rated current markings)	(1) 5A以下のもの 5A or less
適用電動機の定格容量 (定格電流表示のないものの場合に限る。) Rated capacity of applicable motor (limited to those without rated current markings)	—
可溶体の主材料 Fuse element materials	(5) 銅のもの Copper
可溶体の数 Number of fuse elements	(1) 1のもの One
再使用 (管形ヒューズを除く。) Reusability (excluding cartridge fuses)	(2) できないもの Not reusable
内部充てん物 Filler materials	(2) ないもの Without filler materials
筒 (内筒を除く。) の材料 Outer cartridge materials	(7) その他のもの Others
端子 Terminals	(5) その他のもの Others
排気孔 Exhausting opening	(2) ないもの Without exhausting opening
溶断の表示 Blowout fuse indicator	(2) ないもの Without blowout fuse indicator
用途 Application	(2) 電子機器用のもの For use in electric appliances
定格遮断電流 Rated breaking capacity	(1) 100A以下のもの 100A or less

証明書番号 : JET5359-31007-2002

안전인증 및 Notifica Safety Certificati

1. 본 인증서 및
적합한 경우에
valid only wh
form the ma
2. 안전인증 또는
방법으로 공
or cancellati
certification m
mitted to the
3. 다음과 같은 사
안전인증 또는
재교부 받아야
self-regulatory
reissued for re
- 1) 제조자, 대
Such as fa
2) 피생모델의
series) mo
3) 안전관리부
4) 인증서 또는
confirmation
4. 안전인증 또는
holder) of saf
with the follow
- 1) 안전인증포
certification
* 안전인증
의거 처
before
2) 지적경사의
* 안전인증
양도록
conduct
standar
5. 안전인증을 받은
정기검사를 받
shall receive r
the Electrical
decree of the
(연락처: 품질
(Contact poin





Korea Testing Laboratory

첨부 1 : 안전관리부품 및 재질목록
List of Critical Components

부품명 (회로기호) Component(Part no.)	제조사(상표명) Manufacturer(Brand)
No	

유의사항 (Attention) :

1. 안전관리부품은 전기적인 안전에 직접적인 영향을 미치므로 안전관리 하는 사항입니다. 따라서 상기목록에 기재된 부품의 변경은 안전인증기관에 인증변경신청을 하여야 합니다.
As the "Critical components" are parts in directly related to electrical safety, during a factory inspection by the certification body above, the certification revision shall be applied.
2. 인증변경신청 없이 임의로 변경하는 경우는, 안전인증이 취소사유가 됨을 유의하시기 바랍니다.
The Safety Certification will be cancelled under the provisions of Paragraph 1 of Article 8 if the contents of the Certification are changed without the approval of the certification body.

FP511-10-00



Korea Testing Laboratory

안전인증번호: SU05026-7013A
Certification No.

첨부 2 : 기본모델 · 파생모델의 내용
General description of Certified Products

파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)	제품특기사항 및 시험조건 Remarks & Test conditions
SMT T4A 250V	Rated current and breaking capacity are changed (T 4 A 250 V, 40 A)	
<p>1. Test Report Ref. No.: 07-1920-3929 (2007.09.19.)</p> <p>2. Product Description</p> <ul style="list-style-type: none"> - Miniature fuses - Standard sheet 4 - Time-lag type - Low-breaking capacity - T 3.15 A 250 V, 35 A 		
<p><input type="checkbox"/> 본 제품의 시험내용에 관하여 문의하실 사항이 있으시면 아래 연락처로 문의하시기 바랍니다. 시험 담당자 / 연락처: 디지털산업본부 전기전자평가센터 조인철 / (02)860-1425 <input type="checkbox"/> If you have any question on product testing, please contact the person below: Job holder: Digital Industry Division, Electrics&Electronics Testing Center,, INCHUL CHO/A82 2 8601-425</p>		

첨부 3 : 전기용품안전인증의 변경 현황
Status of Certificate Revisions

변경발급 내용 Contents of Certificate Revisions
<p>1st Rev.) EK Certificate update to KC certificate (11-1920-3417 : 2011.06.17.)</p>

FP511-11-00